

Fig1. Single event echo-train

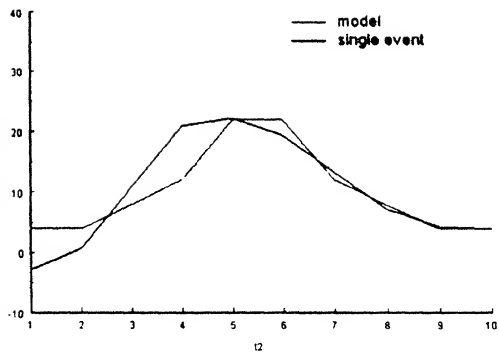
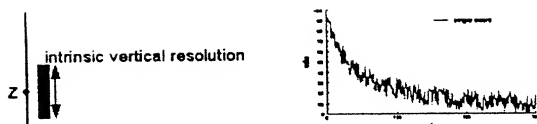


Fig.2 Model T_2 distribution and Inverted T_2 distribution from single echo-train data.

One-event echo



Multi-event echo

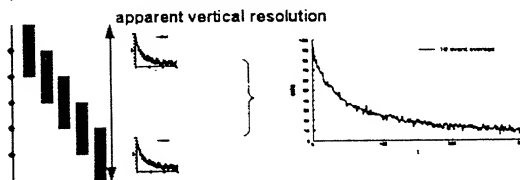


Fig.3 Multi-event echo stacking

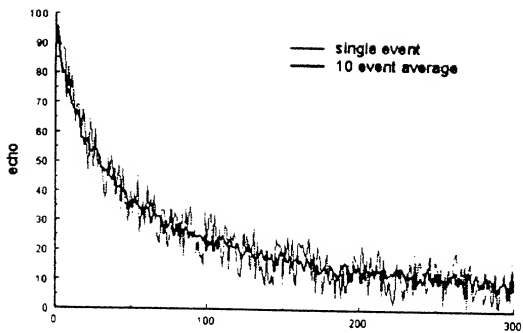


Fig.4 Stacked echo-train from 10 events

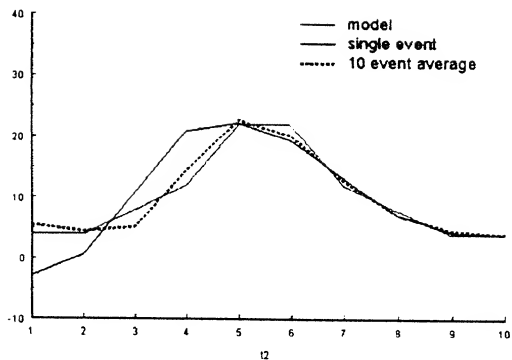
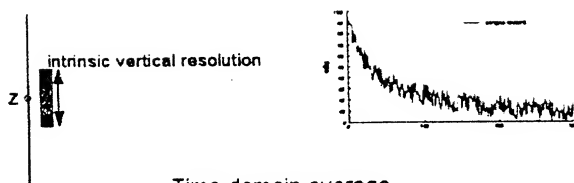


Fig.5 Inverted T_2 distribution from stacked echo-train data.

One-event echo



Time-domain average

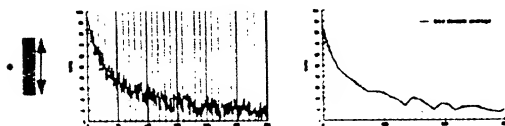


Fig.6 Time-domain average

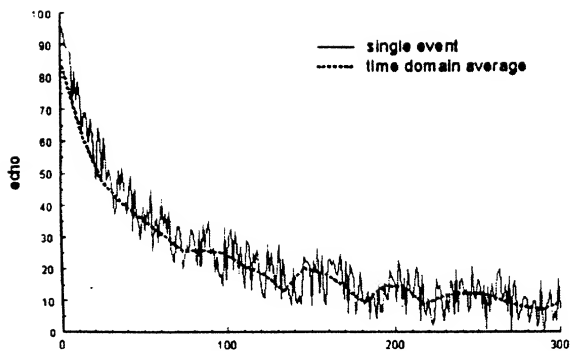


Fig.7 Time-domain averaged echo-train data.

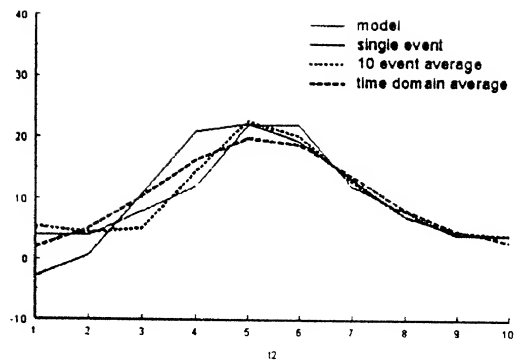


Fig.8 Inverted T_2 distribution from
time-domain averaged echo-train.